II. SPECIFICATION AMENDMENTS

Please replace the title on page 1, line 1 as rewritten below:

MICROBEAD COMPOSITIONS

Please replace the paragraph beginning on page 1, line 6, through page 1, line 19 as rewritten below:

The present invention relates to improved compositions containing glass beads having an average diameter up to about 20 microns, which are preferably coated to improve their dry flowability and to reduce their wet-These properties within resinous out capability. microparticle bonding binder materials affect within plastic coatings, paints, properties similar compositions. This invention also relates to methods for producing compositions for producing resinous bodies which contain coated particles that more tightly bonded within the composition, compositions having improved bonding resulting in properties for substrates.

Please replace the paragraph beginning on page 1, line 23 through page 2, line 6 as rewritten below:

The present invention is concerned with improving the adhesion or bonding properties of microparticles such as glass beads, and color-enhancing materials within compositions, and improving the adhesive or bonding properties of such compositions for substrates such as metal automobile bodies, appliances, etc. Particles

> of such materials normally have a surface affinity and each other, particularly attraction for presence of that they have moisture, so poor flowability properties in bulk, such as from within a container. This results in the particles forming clusters, agglomerates or build-ups of a plurality of flakes, beads or other particles, which interfere with their handling properties, metering properties and the aesthetic nature of the particles for their desired characteristics, such as color uniformity, reflection or refraction and similar properties, as well as avoidance of significant reduction in impact strength caused by the addition of agglomerates to plastics.

Please replace the paragraphs beginning on page 4, line 20 through page 7, line 18 as rewritten below:

invention relates to providing novel present having improved microbead compositions binding properties for the glass microbeads suspended therein, which compositions also have superior bonding properties for substrates so as to be resistant to peeling or flaking therefrom after drying. According present invention these novel binding and to the bonding properties are unexpectedly produced by the of addition of microparticles ground rubber microbead compositions containing a resinous binder material and, optionally, other color-enhancing particles such as pigments, glass flakes, metallic flakes, mica and similar materials as disclosed in co-

> pending USSN 09/752,305, discussed supra. The rubber particles, known as crumb rubber and pelletized rubber commercially-available from Spreerelast Ardennering, Germany under the trademark "RELASTON" ® and DT (devulkanized) having grain or particle sizes of 100µ, 120μ, 150μ, 160µ, 180µ, and larger. The rubber particles are produced cryogenically by freezing and grinding scrap tire rubber elastomer to the desired grain size and smooth surface. Particles having a grain size of 150µ or less are suitable for use in the present compositions. They have the appearance of a powder and are black in color.

> The rubber particles are effective in amounts between about 2% up to about 40% by weight of the total solids content of the composition, more preferably between about 5% and 20%. The darkish color and opacity of the rubber particles reduces or tones down the normal light-refracting, light-diffusing properties which the microbead composition has in the absence of the rubber particles, but the formed compositions coatings or paints are aesthetically-attractive since depth of color, particularly when exhibit a pigmented black or gray or silver and used automobile paints.

More importantly, the present compositions exhibit excellent affinity for substrates to which they are applied, such as by spray painting, and bond strongly thereto when dried and/or heat-cured /or baked. Similarly, the microparticles are strongly bonded

> within the formed compositions by the resinous binder material and are resistant to separation therefrom, which can result in cracking, and flaking of unclear why the rubber Ιt is how or coating. microparticles modify the present compositions improve the affinity of the glass microbeads for the resinous binder material and to increase the affinity of the coating composition or paint for substrates, but it appears that the rubber particles have greater affinity for the resinous binder material and for the glass microbeads than these materials have for each other, thereby linking these materials to each other and to the coated substrates.

> The present compositions are formulated as high solids heat-curable, compositions containing embedded or encapsulated light-refractive colorless and/or tinted transparent glass, beads, preferably to 20 microns between about 10 diameter, 12 18µ, rubber preferably between about and microparticles up to about 150µ diameter, and one or more color-enhancing agents such as pigments, dyes, aluminum flakes, colored flakes, phosphorescent glass beads and similar light-enhancing Alternatively, some of the color enhancing agents may be present in a colored base coating over which the glass bead-embedded coating composition is applied, to cause light reflected by the base coat to be refracted and dissipated across the transparent glass layer, whereby the intensity and richness of the color

or appearance of the combined layers is substantially enhanced.

While the present compositions may contain some beads which are opaque and/or retroreflective, such as hemispherically— or fully-metallized glass beads, or phosphorescent-coated beads, it is essential that a substantial content of the beads comprises light-reflective, clear or tinted glass beads which function as light diffusers within the semi-opaque translucent composition or layer to scatter direct and indirect light, including colored light, in all directions across the composition or layer.

The scattered light may have the color of a reflective base layer, or may become colored or enhanced by absorption and/or reflection by the rubber particles and/or by a color-enhancing ingredient also embedded within the beaded paint layer, such as metal flakes, pigment, metallized beads glass beads mica, or pigment, containing color, luminescent phosphorescent coatings, holographic flakes or similar enhancing additives. The present lightcolor refractive compositions such as paint layers scatter light across the paint layer, depending upon their degree of translucency, due to the content of fullyembedded transparent or translucent beads, and do not merely retro-reflect or focus applied light directly To the contrary, the translucent back to the source. glass beads refract direct and indirect light in all directions through the paint layer, to enhance the

depth and richness of the color(s) of the paint layer or the underlying base layer.

Please replace the paragraph beginning on page 7, line 33 through page 8, line 7 as rewritten below:

The present compositions may be water-borne or aqueous compositions comprising a water soluble heat-curable, cross-linking binder material such as an acrylic acid a methacrylic acid ester ester resin, resin, polyurethane polymer, or the like, the pelletized rubber, the microbead mixture comprising clear or translucent refractive beads and color enhancers such pigmented, dyed, phosphorescent or luminescent reflective beads, pigments, metal flakes, mica, holographic flakes, etc.

Please replace the paragraph beginning on page 8, line 19 through page 8, line 31 as rewritten below:

The most critical component of the present lighttransmissive compositions is the mixture of pelletized rubber, and resinous binder/microbeads material. comprise translucent, preferably microbeads (a) transparent, optically-clear, light-refracting microbeads; optionally (b) one or more color-enhancing additives such as reflective microbeads which are coated with or encapsulate a reflective material, such microbeads aluminum-coated aluminum or as microbeads, or which are coated with or encapsulate colored pigment or luminescent dye or consist of pigments, phosphorescent materials, or

dyes, metal flake, mica or holographic flake, to lend color, depth and intensity to the compositions.